

WEST Search History

DATE: Saturday, December 27, 2003

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L15	l12 and (energy-gap or energy gap)	2
<input type="checkbox"/>	L14	l12 and energy	51
<input type="checkbox"/>	L13	L12 and electrons adj9 inject\$	2
<input type="checkbox"/>	L12	L11 and electrons	67
<input type="checkbox"/>	L11	L10 and (layer or film)	126
<input type="checkbox"/>	L10	L9 and layer	126
<input type="checkbox"/>	L9	L7 and (electronic-spin-polarization or ESP or electronic spin or spin polarization)	151
<input type="checkbox"/>	L8	L7 and (electronic-spin-polarization or ESP or electronic spin)	140
<input type="checkbox"/>	L7	l1 and low adj3 coercivity	368
<input type="checkbox"/>	L6	l1 and coercivity	1268
<input type="checkbox"/>	L5	(magnetic coercivi) or magnetic-coercivity	1
		<i>DB=EPAB,JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	low magnetic coercivi) or low magnetic-coercivity	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L3	low magnetic coercivi) or low magnetic-coercivity	1
<input type="checkbox"/>	L2	low magnetic coercitivy or low magnetic-coercitivity	0
<input type="checkbox"/>	L1	memory and magnetic	133751

END OF SEARCH HISTORY